From: Bowman, Randal
To: Ann Miller

Subject: Fwd: Agenda for tomorrow Monument Review Team meeting

**Date:** Monday, June 05, 2017 5:19:45 PM

Attachments: Reclamation Facilities - CascadeSiskiyouNM - June 2017.pdf

Here is a response from Reclamation on question 2(b) of your data call for the Cascade-Siskiyou monument

----- Forwarded message ------

From: Maucieri, Mathew < mmaucieri@usbr.gov >

Date: Mon, Jun 5, 2017 at 5:40 PM

Subject: Re: Agenda for tomorrow Monument Review Team meeting

To: "Bowman, Randal" < randal\_bowman@ios.doi.gov >

Cc: Aaron Moody <aaron.moody@sol.doi.gov>, Ann Navaro <ann.navaro@sol.doi.gov>, Herbert Frost <br/>
bert frost@nps.gov>, Benjamin Simon <br/>
benjamin simon@ios.doi.gov>,

Betsy Hildebrandt < <a href="mailto:betsy\_hildebrandt@fws.gov">betsy\_hildebrandt@fws.gov</a>>, Tanya Joshua

<tanya joshua@ios.doi.gov>, "Appel, Elizabeth" <elizabeth.appel@bia.gov>, "McAlear,

Christopher" < cmcalear@blm.gov >, Jeff Rupert < Jeff Rupert@fws.gov >

## hello randy,

i apologize for the delayed response - we were supposed to respond friday 6/2 but i only just received the information below and attached from our pacific northwest region this afternoon. for the monuments overlying some bureau of reclamation lands, we only have one area where there is responsive information to your may 11 data call, and that is cascade-siskiyou national monument.

for that monument, our regional office relays that Reclamation is producing hydropower and we do have critical infrastructure within the Cascade Siskiyou monument boundary at Keene Reservoir.

the attached map shows the expanded boundary in relation to Reclamation's managed facilities. While Green Springs was not in the original monument boundary, supporting facilities were. With the expansion it would appear that the powerplant is now within the boundary of the monument.

while we do not have information on the expanded monument boundary (designated in january 2017) impacting energy development as envisioned in your may 11 data call document, we felt we should still pass along the map.

this is in response to question 2(b) from your "initial data request" document circulated on may 11.

please let me know if you have any questions, and apologies for the late submittal. thx

- mat

On Wed, May 10, 2017 at 2:59 PM, Bowman, Randal < randal\_bowman@ios.doi.gov > wrote:

## **Monument Review Team Initial Meeting Agenda**

May 11, 2017, 10 am, Room 6122

Mission Summary
Introductions
Initial data call (attached to transmittal email) discussion — initial impressions on how much of this is likely to be available and how long to
assemble
Tentative due dates – Bears Ears and Grand Staircase/Escalante Tuesday 5/16  All others Friday 6/2
Options to guide review
Help with public comments
Marine Monuments - with NOAA, possibly others
Other agencies – DOD and Forest Service, Energy, Homeland Security, others
Other – suggestions , comments, questions
Next meeting next week, to be determined by availability of Downey Magallanes of Sec. staff – any times members not available?

Mathew Maucieri
Bureau of Reclamation
U.S. Department of the Interior

## RECLAMATION Managing Water in the West Cascade Siskiyou National Monument - Reclamation Facilities Medford DALLEY CREEK DIVERSION Aspen Lake CONDE CREEK DIVERSION DEAD INDIAN CREEK DIVERSION OAK STREET DIVERSION SODA CREEK DIVERSION HNSON PRAIRIE LITTLE BEAVER CREEK DIVERSION Sampson Creek (historical water conveyance route) JOHN C BOYLE RESERVOIR 66 COAXIAL DIKE reen Springs Powerplant Tyler (Schoolhouse) Creek Wasteway KEENE CREEK DAM ASHLAND LATERAL DIVERSION KENO DAM (PAC 60 Green-Springs Hu J.C.BOYLE DAM (PACIFICORP) UNTAINS OREGON OREGON RNIA Sources: Esri, HERE, Del'office, Intermate, increment P. Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community National\_Monument **Water Carriage** National Monument - Previous Reclamation Canal Reclamation Pipeline Selected Non-Reclamation Dams — **Reclamation Tunnel** This map is provided as-is and may contain representations Reclamation Dams of property boundaries. It is intended for general reference only. None of the parties involved in preparing this map or **Hydropower Plants** data contained herein warrant or represent information to be complete and accurate, and cannot be held Reclamation Owned and Operated responsible for errors or omissions Reservoirs Map created by: Web AppBuilder for ArcGIS DOI - 2018 - 11 Date: 26/5/2017